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1 [Section 03: tools: Simplifying video editing using metadata](#)

Juan Casares, A. Chris Long, Brad A. Myers, Rishi Bhatnagar, Scott M. Stevens, Laura Dabbish, Dan Yocum, Albert Corbett

 June 2002 **Proceedings of the conference on Designing interactive systems: processes, practices, methods, and techniques**

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Digital video is becoming increasingly ubiquitous. However, editing video remains difficult for several reasons: it is a time-based medium, it has dual tracks of audio and video, and current tools force users to work at the smallest level of detail. Based on interviews with professional video editors, we developed a video editor, called Silver, that uses metadata to make digital video editing more accessible to novices. To help users visualize video, Silver provides multiple views with different ...

Keywords: Informedia., Silver, digital video editing, metadata, multimedia authoring

2 [A multi-view intelligent editor for digital video libraries](#)

Brad A. Myers, Juan P. Casares, Scott Stevens, Laura Dabbish, Dan Yocum, Albert Corbett

 January 2001 **Proceedings of the first ACM/IEEE-CS joint conference on Digital libraries**

Full text available: pdf(7.73 MB)

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Silver is an authoring tool that aims to allow novice users to edit digital video. The goal is to make editing of digital video as easy as text editing. Silver provides multiple coordinated views, including project, source, outline, subject, storyboard, textual transcript and timeline views. Selections and edits in any view are synchronized with all other views. A variety of recognition algorithms are applied to the video and audio content and then are used to aid in the editing tasks. The ...

Keywords: digital video editing, informedia, multimedia authoring, silver, video library

3 [Key frame preview techniques for video browsing](#)

Anita Komlodi, Gary Marchionini

 May 1998 **Proceedings of the third ACM conference on Digital libraries**

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4 [A semi-automatic approach to home video editing](#)

Andreas Girgensohn, John Boreczky, Patrick Chiu, John Doherty, Jonathan Foote, Gene Golovchinsky, Shingo Uchihashi, Lynn Wilcox

 November 2000 **Proceedings of the 13th annual ACM symposium on User interface software and technology**

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Keywords: automatic video clip extraction, video analysis, video editing, video exploration

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Jörg Geißler

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